

NITFS Compliance Registration



Product: IMX Version 2.19

Sponsor: Classified Customer

31 Oct 2008 Date: **Expiration:** 30 Oct 2010 **Registration #:** 2064

DeveloperGeneral Dynamics Advanced Information Initial Registration Systems

☐ Derived from Reg. #							
Complexity Level							
NITF 2.1 CLEVEL							
			3		5	6	7
Interpre	et						
Generat	е						
NITF 2.0 CLEVEL							
	1	2	3	4	5	6	Oth
Interpre	et						
Generat	e						

Configurations Tested:

☐ Supplemental/Update #

System N-0105/98, §4.1.1

Product N-0105/98, §4.1.2

Component N-0105/98, §4.1.3

** NITF 2.0 feature

* NITF 2.1 feature

NITFS Features Implemented:

rmat	Image Segment Ty
NITF	O. O. MONO
2.1	© © RGB
2.0	○ • RGB/LUT
1.1	O O YCbCr
NSIF	O.O. MULTI
⊇.1.0	O O NODISPLY
	O O POLAR

Pixel Value Types

Fo

O O Boolean O Integer O Signed Integer * OOIEEE Real * O O IEEE Complex *

Image Compression

O IPEG Lossy, 8-bit O JPEG Lossy, 12-bit O O IPEG Downsample O O IPEG Lossless

pes

Annotation Segment Types O IPEG 2000 O O Bit Mapped ** O O Bi-Level

O.O.CGM, 2301 O.O.CGM, 2301A OOLabels **

O. O. Vector Quantization O Multispectral JPEG, Individual Band

Data Extension Segments O TRE OVERFLOW

O O STREAMING FILE HEADER O O Controlled Extensions **

O.O. Registered Extensions **

Tagged Record Extensions

O O NSDE

O O ICHIPB O O HISTOA

O TXMI.1A

Legend

Gen Fully implemented

O Partially implemented

O.O.Not implemented

Text Segments

O O STA \bigcirc \bigcirc UT1 O O USS O O MTF

CURTIS L. GREEN, Lt Col, USAF, Division Chief

Executive Agent to National Geospatial-Intelligence Agency for the NITFS Test and

Evaluation Program

Registration does not quarantee that a product will meet all users' requirements. Potential users should evaluate the detailed test results to determine the suitability opint Interoperability Test Command a product for the intended use. Optional NITFS features may not be implemented.